International Application No T/GB2004/003659

A. CLASSIFICATION OF SUBJECT MATTER
1PC 7 F25D23/08 F16J15/02 A47B88/04 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) A47B F25D F16J B65D Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to dalm No. Citation of document, with indication, where appropriate, of the relevant passages Category ° 1-3, WO 02/073104 A (WOOD IAN DAVID; APPLIED 5-10,12, X DESIGN AND ENGINEERING (GB)) 13,27 19 September 2002 (2002-09-19) cited in the application page 14, line 20 - line 27; figures 1,2,5 1-3, WO 01/20237 A (WOOD IAN DAVID) 5-10,12, 22 March 2001 (2001-03-22) 13,27 cited in the application page 18, line 5 - line 14; figure 6 1,27 WO 00/36349 A (BSH BOSCH SIEMENS HAUSGERAETE ; KAISER MARIO (DE)) 22 June 2000 (2000-06-22) figure 1 Patent family members are listed in annex. Further documents are listed in the continuation of box C. X *T* later document published after the international filing date or priority date and not in conflict with the application but Special categories of cited documents: cited to understand the principle or theory underlying the *A* document defining the general state of the art which is not invention considered to be of particular relevance *X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to "E" earlier document but published on or after the international involve an inventive step when the document is taken alone filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication clate of another document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docucitation or other special reason (as specified) ments, such combination being obvious to a person skilled *O* document referring to an oral disclosure, use, exhibition or in the art. other means document published prior to the international filing date but "&" document member of the same patent family later than the priority date claimed Date of mailing of the international search report Date of the actual completion of the international search 16/12/2004 8 December 2004 Authorized officer Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Coquau, S Tel. (+31-70) 340-2040, Tx. 37 651 epo nì, Fax: (+31-70) 340-3016

International Application No T/GB2004/003659

(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT alegory** Citation of document, with Indication, where appropriate, of the relevant passages US 5 120 118 A (RANKIN CHARLES P) 9 June 1992 (1992–06–09) column 3, line 58 – column 4, line 2; figure 2	 B2004/003659	ERNATIONAL SEARCH REPORT	
US 5 120 118 A (RANKIN CHARLES P) 9 June 1992 (1992-06-09) column 3, line 58 - column 4, line 2; figure 2	 Delegant to claim No.	CONSIDERED TO BE RELEVANT	(Continue
US 5 120 118 A (RANKIN CHARLES P) 9 June 1992 (1992-06-09) column 3, line 58 - column 4, line 2; figure 2	Melevani to ciaim 140.	nt, with indication, where appropriate, of the relevant passages	
	Relevant to claim No.	on the indication, where appropriate, of the relevant passages 118 A (RANKIN CHARLES P) 1992 (1992-06-09) 1 Ine 58 - column 4, line 2;	ategory °

Information on patent family members

International Application No T/GB2004/O03659

lutotine	tion on patent laining members	FC1/ GD200	
Patent document cited in search report	Publication date	Patent family member(s)	Publication date
WO 02073104 A	19-09-2002	AU 8611001 A 0208087 A 0208088 A 0208089 A CA 2439704 A1 CA 2439705 A1 CA 2439706 A1 EP 1368601 A1 EP 1368602 A1 WO 0222993 A1 GB 2368898 A ,B WO 02073107 A1 WO 02073107 A1 WO 02073104 A1 WO 02073104 A1 GB 2387897 A ,B GB 2387898 A ,B JP 2004521306 T JP 2004521306 T JP 2004521308 T NZ 528758 A NZ 528759 A NZ 528760 A US 2004079105 A1 US 2004060319 A1 US 2004065579 A1 US 200426108 A1 US 2004211212 A1 WO 03049577 A2 GB 2387530 A	26-03-2002 02-03-2004 02-03-2004 02-03-2004 19-09-2002 19-09-2002 10-12-2003 10-12-2003 21-03-2002 19-09-2002 19-09-2002 19-09-2002 19-09-2002 29-10-2003 29-10-2003 15-07-2004 15-07-2004 24-09-2004 25-06-2004 25-06-2004 29-04-2004 01-04-2004 01-04-2004 01-04-2004 08-04-2004 21-10-2004 28-10-2003 22-10-2003
WO 0120237	A 22-03-200	1 GB 2354061 A AT 274175 T AU 766976 B2 AU 7030900 A BR 0013955 A CA 2384808 A1 CN 1391645 T DE 60013152 D1 EP 1216389 A1 WO 0120237 A1 JP 2003509654 T	14-03-2001 15-09-2004 30-10-2003 17-04-2001 23-07-2002 22-03-2001 15-01-2003 23-09-2004 26-06-2002 22-03-2001 11-03-2003
WO 0036349	A 22-06-20	OO DE 19858387 A1 AT 244386 T BR 9916222 A CN 1330759 T DE 59906215 D1 DK 1141640 T3 WO 0036349 A1 EP 1141640 A1 ES 2203243 T3 PT 1141640 T SI 1141640 T TR 200101570 T2 US 2004035129 A1 US 2001054296 A1	26-02-2004
TOTALON (210 (palent family anne)		US 2001054290 A1	nage 1 of 2

Information on patent family members

International Application No T/GB2004/003659

	Information on patent family members					
Patent document cited in search repo	ort	Publication date	Pa m	tent family ember(s)	Publication date	
US 5120118	A	09-06-1992	NONE	ا حدد جند حدد سبا سبا شدا شد عدد عمر عرو سب	الرابة أحمل مبدرا إحمار الأمام الكان الرابة عليه المراب الكان الرابة الكان الرابة المراب المراب ومدار ومدار ا	
القديد الكون الدين المراود المراود الكون الدين المراود الكون المراود الكون الكون الكون الكون الكون الكون الكون المراود الكون						
						: